## **Field Note Record**

Contract No. Station 009359 Section 1		Mile/Line:		C/S	C/S			
		I-90						
Staked by	Date	Work Started Date		Work Complete	Work Completed Date			
Survey		7/22/2019						
7/1/2019								
Calculated by	, Date	Checked by	Date	Inspector	Date			
Scott Busby		E. Knudson		Scott Busby	9/5/19			
9/5/2019		9/10/2019						

# ITEM NO. 5 Section 1 - I-90, MP 33.44 to MP 136.43 AES. (weathered) TR. BEAM GUARDRAIL TYPE 1

#### Est.#5

### **Group Number 5**

7/25/2019 - I-90

Station LW 692+51 to LW 692+26 = MP 44.467 - RT WB - Install 12.5'
 additional AES TR. Beam Guardrail Type 1- Wood Posts = ((12.5/6.25) +1) = 3
 additional Posts

#### Notes:

## Measured by wheel and counted:

Item Num	Material Brand Name/Model Type	Man	ufacturer		Brand Name/Mo	odel Type	RAMS/QF Ref. No.	PL Appr// Code	Acc I	Basis of Acce	pt	
005.02	Beam Guardrail Thrie Beam Elements and Components	Trinit LLC	Trinity Highway Products, LLC Natina		QPL-0001		QPL-0001	2215		/ Mfr. Cert. per Stnd. Spec. 1-06.3		
005.03.03	Other Weathering Agent	Natir					2 8	′ (	/ Submit Sample pe Contract Special Provisions			
005.04	Beam Guardrail Wood Pos and Blocks	Beam Guardrail Wood Post and Blocks  Superior Wood Treating		eating		QPL-0005			/ Lumber Grading St or Grading Certifica and Certificate of Treatment. (If Aqua Envir. Std. Spec. 9- (1) Applies)		tificate of Aquatic	
Item Num	Item Description	Grp	Date Work Complete	Unit	Quantity	Ledger Entry No.	Posted By Init. Date			Checked By nit. Date	Est. No.	
0005	AES. TR. BEAM GUARDRAIL TYPE 1	5	9/5/2019	L.F.	12.5	275	EK	09/11/19			6	

#### **Attachments**



DOT Form IP 422-635ER EF Revised 4/2009